FOWERED BY Dialog

UV curing resin compsns. for transmission type screens - contain urethane (meth)acrylate(s) and/or epoxy (meth)acrylate(s) other ethylenically unsatd. cpds. semi-carbazide cpds., and photopolymerisation initiators

Patent Assignee: NIPPON KAYAKU KK

Patent Family

Patent Number	Kind	Date	Application Number	Kind	Date	Week Typ
JP 6016721	A	19940125	JP 92197432	A	19920702	199408 B

Priority Applications (Number Kind Date): JP 92197432 A (19920702)

Patent Details

Patent	Kind	Language	Page	Main IPC	Filing Notes
JP 6016721	A		6	C08F-020/30	

Abstract:

JP 6016721 A

Resin compsns. contain (A) urethane (meth)acrylates and/or epoxy (meth)acrylates, (B) ethylenic unsatd. gp.-contg. cpds. other than (A), (C) semicarbazide cpds. and (D) photopolymerisation initiators.

(A) are pref. polyester-urethane acrylate, polycaprolactone urethane acrylate, polytetramethylene urethane acrylate, bisphenol A or F epoxy acrylate. (B) are pref. acryloylmorpholine, phenoxyethyl acrylate, isobornyl acrylate. The resin compsns. contain 16-90 (24-66) wt.% of (A), 9-83 (30-75) wt.% of (B). 0.1-10 (0.3-5) wt.% of (C) and 0.3-10 (0.5-0-7) wt.% of (D).

USE/ADVANTAGE - Suitable for the mfr. of transmission type screens (claimed) e.g. Fresnel lens, lenticular lens and for the prepn. of coating agents, potting agents, printing inks, paints. They have small colouring with lapse of time. Their cured prods. (claimed) have small colouring in the lapse of time, good mould releasability, mould-reproducibility and recovery property.

Dwg.O/O

Derwent World Patents Index © 2004 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 9782227

Waveform shaper for television synchronising signal - has circuit which compares peak value of synchronisation signal with DC-clamped synchronisation signal NoAbstract Dwg 4/6 Patent Assignee: MATSUSHITA ELEC IND CO LTD

Patent Family

Patent Number	Kind	Date	Application Number	Kind	Date	Week Type
JP 60016721	Α	19850128	JP 84131367	A	19830709	198510B

Priority Applications (Number Kind Date): JP 84131367 A (19830709)

Patent Details

Patent	Kind	Language	Page	Main	IPC	Filing	Notes
JP 60016721	A		9				

Derwent World Patents Index © 2004 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 4232664

Basic Patent (Number, Kind, Date): JP 6016721 A2 940125

PATENT FAMILY:

Japan (JP)

Patent (Number, Kind, Date): JP 6016721 A2 940125

RESIN COMPOSITION, ULTRAVIOLET RAY CURABLE RESIN COMPOSITION FOR

TRANSMISSION TYPE SCREEN AND ITS CURED PRODUCT (English)

Patent Assignee: NIPPON KAYAKU KK

Author (Inventor): NAKAYAMA KENJI; AIZAWA HIROE; YOKOSHIMA MINORU

Priority (Number, Kind, Date): JP 92197432 A 920702 Applic (Number, Kind, Date): JP 92197432 A 920702

IPC: * C08F-020/30; C08F-220/30; G02B-001/04; G03B-021/62

CA Abstract No: ; 121(04)037303U Derwent WPI Acc No: ; C 94-062080 JAPIO Reference No: ; 180222C000066

Language of Document: Japanese

INPADOC/Family and Legal Status

© 2004 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 11606384

Basic Patent (Number, Kind, Date): FI 8400466 A0 840206

PATENT FAMILY:

Canada (CA)

Patent (Number, Kind, Date): CA 1237119 A1 880524

LIFTING WEDGE (English; French)

Patent Assignee: LASSILA & TIKANOJA OY

Author (Inventor): RANDEN ILKKA

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): CA 473582 A 850205

National Class: * 254-135 IPC: * B66C-001/54

Language of Document: English

Germany (DE)

Patent (Number, Kind, Date): DE 3562609 CO 880616 A LIFTING WEDGE (English; French; German) Patent Assignee: LASSILA & TIKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): EP 85300612 A 850130

IPC: * B66C-001/54

Derwent WPI Acc No: * G 85-218507

Language of Document: English; French; German

Germany (DE) - Legal Status

Number	Type	Date	Code	Text
DE 3562609) P	880616	DE REF	CORRESPONDS TO (ENTSPRICHT) EP 153814 P 880616
DE 3562609) P	890608	DE 8364	NO OPPOSITION DURING TERM OF OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE)
DE 3562609) P	910117	DE 8339	CEASED/NON-PAYMENT OF THE ANNUAL FEE (WEGEN NICHTZ. D. JAHRESGEB. ERLOSCHEN)

European Patent Office (EP)

Patent (Number, Kind, Date): EP 153814 A1 850904

A LIFTING WEDGE (English)

Patent Assignee: LASSILA & TĮKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): EP 85300612 A 850130 Designated States: (National) DE; FR; GB; IT; NL; SE

IPC: * B66C-001/54

Derwent WPI Acc No: * G 85-218507

Language of Document: English

Patent (Number, Kind, Date): EP 153814 B1 880511 A LIFTING WEDGE (English; French; German) Patent Assignee: LASSILA & TIKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): EP 85300612 A 850130 Designated States: (National) DE; FR; GB; IT; NL; SE

IPC: * B66C-001/54

Derwent WPI Acc No: * G 85-218507

Language of Document: English

European Patent Office	(EP) -	Legal Status
------------------------	--------	--------------

•	Connec (E1) - Leg	ai Otatus
Number Type	Date Code	Text
EP 153814 P	•	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) FI 84466 A 840206
EP 153814 P	850130 EP AE	EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 85300612 A 850130
EP 153814 P	850904 EP AK	DESIGNATED CONTRACTING STATES (BENANNTE VERTRAGSSTAATEN) DE FR GB IT NL SE
EP 153814 P	850904 EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 153814 P	860319 EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 860106
EP 153814 P	861029 EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 860915
EP 153814 P	880511 EP AK	DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN) DE FR GB IT NL SE
EP 153814 P	880511 EP B1	PATENT SPECIFICATION (PATENTSCHRIFT)
EP 153814 P	880616 EP REF	CORRESPONDS TO: (ENTSPRICHT) DE 3562609 P 880616
EP 153814 P	880712 EP ITF	IT: TRANSLATION FOR A EP PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO) BARZANO' E ZANARDO ROMA S.P.A.
EP 153814 P	880812 EP ET	FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP 153814 P	890131 EP ITTA	IT: LAST PAID ANNUAL FEE (IT: TASSA ANNUALE ULTIMO PAGAMENTO)
EP 153814 P	890503 EP 26N	NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)
EP 153814 P	900917 EP NLV4	NL: LAPSED OR ANNULED DUE TO NON-PAYMENT OF THE ANNUAL FEE (NL: WEGENS NIET BETALEN VAN EEN JAARCIJNS VERVALLEN)
EP 153814 P	900926 EP GBPC	GB: EUROPEAN PATENT CEASED THROUGH NON-PAYMENT OF RENEWAL FEE

EP 153814 P 901123 FR LAPSED

ST/REG (CONSTATATION DE DECHEANCES)

EP 153814 P 950131 EP EUG SE: EUROPEAN PATENT HAS LAPSED

(SE: EUROPEISKT PATENT HAR UPPHOERT ATT GAELLA)

901107 85300612.0

Spain (ES)

Patent (Number, Kind, Date): ES 284369 U 850901

UNA CUNA DE ELEVACION PARA ELEVAR, EN POSICION VERTICAL, UN OBJETO

PROVISTO DE UN NUCLEO HUECO (Spanish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Priority (Number, Kind, Date): FI 84466 A 840206

Applic (Number, Kind, Date): ES 284369 U 850205

IPC: * B66C-001/54

Language of Document: Spanish

Patent (Number, Kind, Date): ES 284369 Y 860501

UNA CUNA DE ELEVACION PARA ELEVAR,EN POSICION VERTICAL,UN OBJETO

PROVISTO DE UN NUCLEO HUECO (Spanish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Priority (Number, Kind, Date): FI 84466 A 840206

Applic (Number, Kind, Date): ES 284369 U 850205

Filing Details: (Date of Coming into Force) 850901 (Date of Previous Publication) 860218

IPC: * B66C-001/54

Language of Document: Spanish

Patent (Number, Kind, Date): ES 284369 Y1 860602

UNA CUNA DE ELEVACION PARA ELEVAR,EN POSICION VERTICAL,UN OBJETO

PROVISTO DE UN NUCLEO HUECO (Spanish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Priority (Number, Kind, Date): FI 84466 A 840206

Applic (Number, Kind, Date): ES 284369 U 850205

Filing Details: (Date of Coming into Force) 850901 (Date of Previous Publication) 860218

IPC: * B66C-001/54

Language of Document: Spanish

Finland (FI)

Patent (Number, Kind, Date): FI 8400466 A 850807

LYFTKIL. (Swedish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA (FI)

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): FI 84466 A 840206

IPC: * B66C

Language of Document: Finnish; Swedish

Patent (Number, Kind, Date): FI 8400466 A0 840206

LYFTKIL (Swedish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA (FI)

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): FI 84466 A 840206

IPC: * B66C

Language of Document: Finnish; Swedish

Patent (Number, Kind, Date): FI 70397 B 860327

LYFTKIL (Swedish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): FI 84466 A 840206

IPC: * B66C-001/54

Language of Document: Finnish; Swedish

Patent (Number, Kind, Date): FI 70397 C 860912

LYFTKIL (Swedish)

Patent Assignee: LASSILA & TIKANOJA OY (FI)

Author (Inventor): RANDEN ILKKA

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): FI 84466 A 840206

IPC: * B66C-001/54

Language of Document: Finnish; Swedish

Japan (JP)

Patent (Number; Kind, Date): JP 60183491 A2 850918

HANGING WEDGE (English)

Patent Assignee: RATSUSHIRA ETO TEIKANOYA OY

Author (Inventor): IRUTSUKA RANDEN

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): JP 8516721 A 850201

IPC: * B66C-001/54; B66C-001/66 Language of Document: Japanese

Union of the Soviet Socialist Republics (SU)

Patent (Number, Kind, Date): SU 1505439 A3 890830

LIFTABLE WEDGE FOR HOISTING HOLLOW ARTICLES IN VERTICAL ATTITUDE (English)

Patent Assignee: LASSILA END TIKANOYA OJ FIRMA (FI)

Author (Inventor): RANDEN ILKKA (FI)

Priority (Number, Kind, Date): FI 84466 A 840206 Applic (Number, Kind, Date): SU 3858827 A 850205

IPC: * B66C-001/54

Derwent WPI Acc No: * G 85-218507 Language of Document: Russian

INPADOC/Family and Legal Status

© 2004 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 5927199

Basic Patent (Number, Kind, Date): JP 61138642 A2 860626

PATENT FAMILY:

Japan (JP)

Patent (Number, Kind, Date): JP 61138642 A2 860626

FOAMED DIRECT SOLE (English)

Patent Assignee: NIPPON ELASTOMER KK

Author (Inventor): YAMAMOTO GORO; TERAOKA TSUTOMU

Priority (Number, Kind, Date): JP 84259341 A 841210 Applic (Number, Kind, Date): JP 84259341 A 841210

IPC: * C08J-009/04

CA Abstract No:; 105(20)174023M Derwent WPI Acc No:; C 86-207392 Language of Document: Japanese

Patent (Number, Kind, Date): JP 94016721 B4 940309

Patent Assignee: NIPPON ELASTOMER KK

Author (Inventor): YAMAMOTO GORO; TERAOKA TSUTOMU

Priority (Number, Kind, Date): JP 84259341 A 841210 Applic (Number, Kind, Date): JP 84259341 A 841210

IPC: * A43B-013/04

Language of Document: Japanese

INPADOC/Family and Legal Status

© 2004 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 5602984

Basic Patent (Number, Kind, Date): JP 60016721 A2 850128

PATENT FAMILY:

Japan (JP)

Patent (Number, Kind, Date): JP 60016721 A2 850128

WAVEFORM SHAPING DEVICE (English)

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD

Author (Inventor): SUZUKI AKIRA; WATANABE TOSHIROU

Priority (Number, Kind, Date): JP 84131367 A 840626 Applic (Number, Kind, Date): JP 84131367 A 840626

IPC: * H03K-005/01; H03K-005/04 Derwent WPI Acc No: * G 85-059543 JAPIO Reference No: * 090131E000089

Language of Document: Japanese

INPADOC/Family and Legal Status

© 2004 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 5390594

Basic Patent (Number, Kind, Date): JP 56131901 A2 811015

PATENT FAMILY:

Japan (JP)

Patent (Number, Kind, Date): JP 56131901 A2 811015

WATER-COOLED STRUCTURE FOR RESISTOR (English)

Patent Assignee: HITACHI LTD

Author (Inventor): KAWAGUCHI YOSHINOBU; OGATA FUMIO

Priority (Number, Kind, Date): JP 8034103 A 800319 Applic (Number, Kind, Date): JP 8034103 A 800319

IPC: * H01C-001/084

Language of Document: Japanese

Patent (Number, Kind, Date): JP 85016721 B4 850427 Priority (Number, Kind, Date): JP 8034103 A 800319 Applic (Number, Kind, Date): JP 8034103 A 800319

IPC: * H01C-001/084

Language of Document: Japanese

INPADOC/Family and Legal Status
© 2004 European Patent Office. All rights reserved.
Dialog® File Number 345 Accession Number 3548457